

1. Record Nr.	UNISA996396705603316
Autore	King William <1650-1729.>
Titolo	The state of the Protestants of Ireland under the late King James's government [[electronic resource]] : in which their carriage towards him is justified, and the absolute necessity of their endeavouring to be freed from his government, and of submitting to their present Majesties is demonstrated
Pubbl/distr/stampa	London, : Printed for Robert Clavell ..., 1691
Descrizione fisica	[26], 408, [2] p
Soggetti	Protestants - Ireland Ireland History James II, 1685-1688
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Duke University Library. Table of contents p. [3]-[25] Advertisement p. [1] at end.
Sommario/riassunto	eebo-0040

2. Record Nr.	UNINA9910637794503321
Autore	Miao Yuxin
Titolo	Remote Sensing for Precision Nitrogen Management
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
ISBN	3-0365-5710-5
Descrizione fisica	1 electronic resource (602 p.)
Soggetti	Technology: general issues History of engineering & technology Environmental science, engineering & technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book focuses on the fundamental and applied research of the non-destructive estimation and diagnosis of crop leaf and plant nitrogen status and in-season nitrogen management strategies based on leaf sensors, proximal canopy sensors, unmanned aerial vehicle remote sensing, manned aerial remote sensing and satellite remote sensing technologies. Statistical and machine learning methods are used to predict plant-nitrogen-related parameters with sensor data or sensor data together with soil, landscape, weather and/or management information. Different sensing technologies or different modelling approaches are compared and evaluated. Strategies are developed to use crop sensing data for in-season nitrogen recommendations to improve nitrogen use efficiency and protect the environment.